LED SOLAR STREET LIGHT INSTALLATION GUIDE



Mono 12W /22W /

LiFePO4 battery

2000LM-64WH

4000LM-128WH

6000LM-192WH

5700K 6500K

Type V, Type II

PWM

IP65

3-8m

2 years

Qty

1 Sets

1 Set

4 Sets

2 Sets

1 Set

3000K

10000LM-268WH

4000K 5000K

Picture

0-----

0

35W /55W

Solar Panel

Charging Mode

Batterv

CCT

Optics

IP Rating

WARRANTY

Item

1

2

3

4

5

Installation Height

Parts

Light Body

Hoop Anchor

with nut

M8*60MM Screw

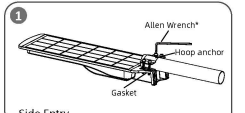
Hoop pressing

Instruction Manual

Lumen LM	Fixture Dimension mm	Fixture Weight kg	Packing Type units /ctn	EPA m²
2000	577 x188 x65	2.4 (±0.1)	1	0.130
4000	695 x241 x65	3.6 (±0.1)	1	0.201
6000	890 x320 x115	6.0 (±0.1)	1	0.342
10000	1030 x400 x115	8.0 (±0.1)	1	0.494

INSTALLATION & CONNECTION INSTRUCTIONS

Open the package and check the product. In case of any damage, contact us. Recommended torque: 12Nm ± 1Nm



Side Entry

Allen Wrench*: 6mm

Side Entry

STEP 1: Loosen the four screws on the bracket, and put the hoop anchor on the top of the bracket, put the gasket (with thread) on the bottom of bracket, the four screws come through the hoop anchor and fix with the thread of gasket, but do not screw them all, as shown above.

STEP 2: Insert the lamp into the pole according to the arrow direction, as shown above.

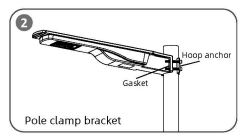
- STEP 3: Tighten the four screws of the bracket, The
- installation is completed.

Step 4: After completing the above three steps, remove the magnetic switch to activate the light.

CAUTION

Installation and maintenance must be performed by professionals only.

- Please ensure the pole is strong enough and the screws are tightened.
- Set the position of the solar panel facing south in the northern hemisphere to get the maximum solar energy. And same in The opposite direction in the southern hemisphere Installing the Selenecompact, Make sure to avoid shadows covering the Solar panel, for better Charging efficiency and working performance.



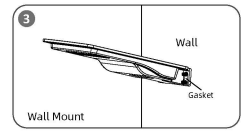
Pole Clamp Bracket

STEP 1: Loosen the four screws on the bracket, and put the hoop anchor on the side of the bracket, put the gasket (with thread) on another side of bracket, the four screws come through the hoop anchor and fix with the thread of gasket, but do not screw them all, as shown above.

STEP 2: Insert the lamp into the pole according to the arrow direction, as shown above.

STEP 3: Tighten the four screws of the bracket, The installation is completed.

Step 4: After completing the above three steps, remove the magnetic switch to activate the light.



Wall Mount

STEP 1: Loosen the four screws on the bracket, remove the hoop anchor.

STEP 2: Drill four M8 holes on the wall refer to mounted bracket holes.

STEP 3: Put the gasket under the screws, fix the lamp to the wall using fours M8*60 expansion screws, the installation is completed.

Step 4: After completing the above three steps, remove the magnetic switch to activate the light.

- IMPORTANT: Storage for more than 6 months is not recommended.
- For the product that has been stored for more than 6 months, please charge 1-2 days under sufficient sunlight to reach the desired working condition.
- Make sure the Solar panel is cleaned regularly, to avoid any dust, leaves, bird poop,
 Grease /humidity, etc. by spraying or splashing water to ensure the solar panel's efficiency.
 Do not use chemicals or corrosive cleaner to clean the fixture.